

PROCEEDINGS  
OF THE  
AMERICAN ACADEMY  
OF  
ARTS AND SCIENCES.

VOL. XXXIV.

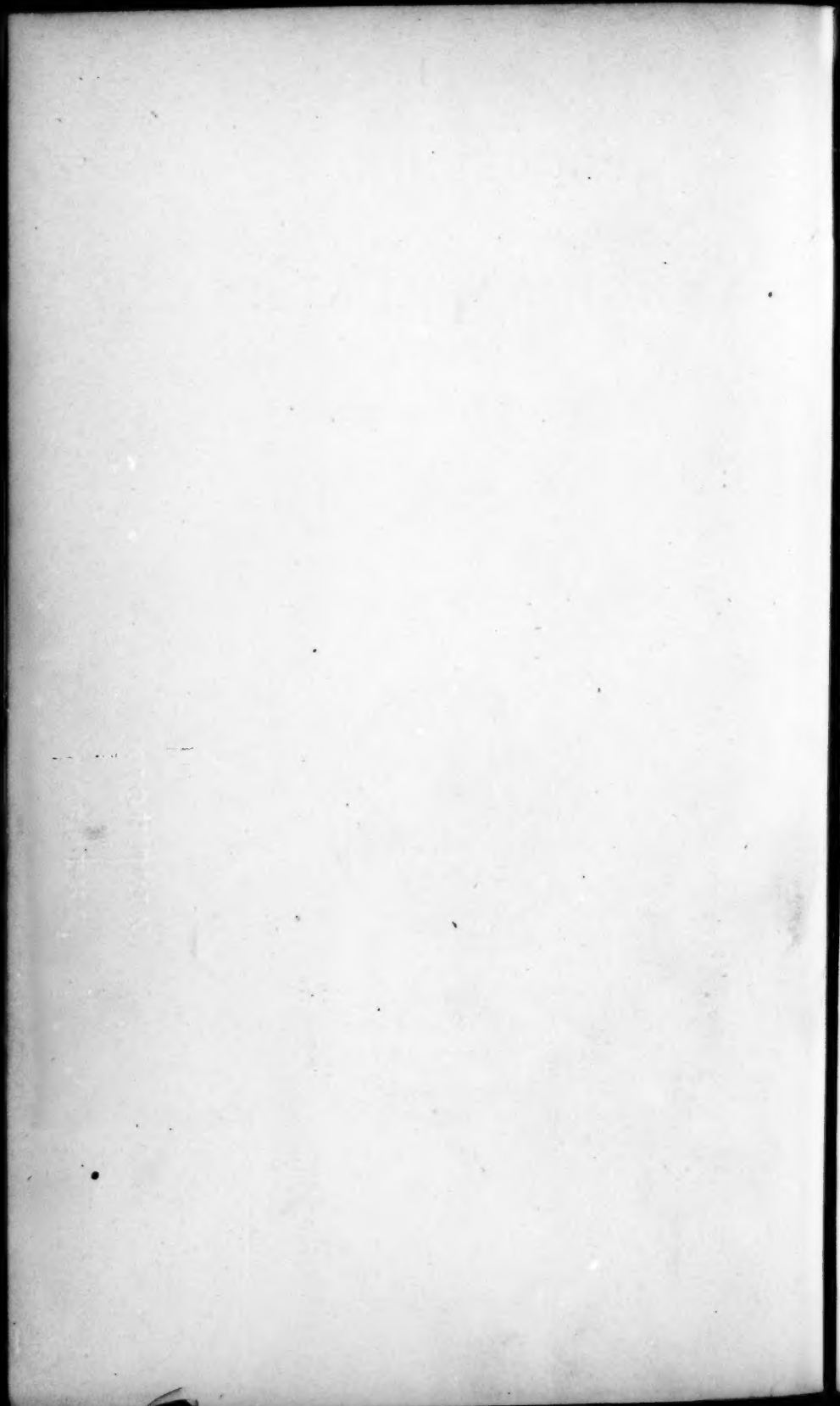
FROM MAY, 1898, TO MAY, 1899.



BOSTON, MASS.:  
JOHN WILSON AND SON.

University Press.

1899.



## C O N T E N T S.

---

	<i>PAGE</i>
I. <i>On the Thermal Conductivities of certain Poor Conductors.—I.</i> BY B. O. PEIRCE AND R. W. WILLSON . . . . .	1
II. <i>The Contact-Potential between Metals and Fused Salts, and the Dissociation of Fused Salts.</i> BY CLARENCE McCHEYNE GORDON . . . . .	57
III. <i>On Fluctuations in the Composition of Natural Gas.</i> BY FRANCIS C. PHILLIPS . . . . .	69
IV. <i>Some Electrochemical and Thermochemical Relations of Zinc and Cadmium Amalgams.</i> BY THEODORE WILLIAM RICHARDS AND GILBERT NEWTON LEWIS . . . . .	85
V. <i>Trinitrophenylmalonic Ester. Second Paper.</i> BY C. LORING JACKSON AND J. I. PHINNEY . . . . .	101
VI. <i>On the Action of Sodic Ethylate on Tribromodinitrobenzol.</i> BY C. LORING JACKSON AND WALDEMAR KOCH . . . . .	117
VII. <i>On Certain Derivatives of Symmetrical Trichlorbenzol.</i> BY C. LORING JACKSON AND F. H. GAZZOLE . . . . .	137
VIII. <i>Shoreline Topography.</i> BY F. P. GULLIVER . . . . .	149
IX. <i>Japanese Collembola.</i> BY JUSTUS WATSON FOLSOM . . . . .	259
X. <i>The Use of the Transition Temperatures of Complex Systems as Fixed Points in Thermometry.</i> BY THEODORE WILLIAM RICHARDS AND JESSE BRIGGS CHURCHILL . . . . .	275
XI. <i>On the Thermal Conductivity of Cast Iron.</i> BY E. H. HALL AND C. H. AYRES . . . . .	281

	PAGE
XII. <i>On the Optical Characters of the Vertical Zone of Amphiboles and Pyroxenes; and on a new Method of determining the Extinction Angles of these Minerals by Means of Cleavage Pieces.</i> BY R. A. DALY . . . . .	309
XIII. <i>A Revision of the Atomic Weight of Nickel. Second Paper.—The Determination of the Nickel in Nickelous Bromide.</i> BY THEODORE WILLIAM RICHARDS AND ALLERTON SEWARD CUSHMAN . . . . .	325
XIV. <i>A Revision of the Atomic Weight of Cobalt. Second Paper.—The Determination of the Cobalt in Cobaltous Bromide.</i> BY THEODORE WILLIAM RICHARDS AND GREGORY PAUL BAXTER . . . . .	349
XV. <i>A Comparative Study of Etch-Figures. The Amphiboles and Pyroxenes.</i> BY R. A. DALY . . . . .	371
XVI. <i>On a new Variety of Hornblende.</i> BY R. A. DALY . . . . .	431
XVII. <i>The Orthopteran Genus Schistocerca.</i> BY SAMUEL H. SCUDDER . . . . .	439
XVIII. <i>On Hardystonite, a new Calcium-zinc Silicate from Franklin Furnace, New Jersey.</i> BY JOHN E. WOLFF . . . . .	477
XIX. 1. <i>Eleocharis ovata and its American Allies.</i> 2. <i>Scirpus Eriophorum and some related Forms.</i> BY M. L. FERNALD . . . . .	483
XX. 1. <i>Revision of the Genera Montanoa, Perymenium, and Zaluzania.</i> BY B. L. ROBINSON AND J. M. GREENMAN. 2. <i>Synopsis of the Genus Verbesina, with an Analytic Key to the Species.</i> BY B. L. ROBINSON AND J. M. GREENMAN. 3. <i>Some new Species, extended Ranges, and newly noted Identities among the Mexican Phanerogams.</i> BY J. M. GREENMAN . . . . .	505
XXI. <i>Petrographical Notes on some Rocks from the Fiji Islands.</i> BY ARTHUR S. EAKLE . . . . .	579
XXII. <i>Investigations on Periodicity in the Weather.</i> BY H. HELM CLAYTON . . . . .	597

## CONTENTS.

v

	PAGE
PROCEEDINGS . . . . .	621
<i>A Table of Atomic Weights.</i> BY THEODORE WILLIAM RICHARDS .	637
REPORT OF THE COUNCIL . . . . .	639
BIOGRAPHICAL NOTICES . . . . .	641
Justin Winsor . . . . .	641
Samuel Eliot . . . . .	646
Jules Marcou . . . . .	651
Theodore Lyman . . . . .	656
<hr/>	
LIST OF THE FELLOWS AND FOREIGN HONORARY MEMBERS . . . . .	668
STATUTES AND STANDING VOTES . . . . .	673
INDEX . . . . .	685